1 T-141-4	LAST NAME FIRST			Daview		3. RID Number
1. Initiator Name	Feodoroff, Barry			G 1D D 1		
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Organization	LMSMSS		$\square X$	PDR, CDR, ABR , PPR (circle)	
Phone	861-2233				<i></i>	
	001 2233			Other		_
Fax						
5a. Doc. Number	84K00200	6. Doc. Name System	n Level	Specification (SLS)		
5a. Doc. Revision	Pre-Release 1					
	TTC-Release 1					
6. Name of RID Team SLS RID Review Team						
The state of the s						
7. Problem						
General; The SLS doesn't address quality assurance issues, and in particular, it does not address those processes that will be employed to control the software development, hardware development, documentation requirements, and unit and system level testing and performance verification.						
8. Recommendatio	n					
Add sections to the SLS to cover these areas.						
Add sections to the SLS to cover these areas.						
0. Import if recom	mondation not implemented					
9. Impact if recommendation not implemented						
Unclear CLCS requirements						
Unclear CLCS requirements						
10 T D	1.0			Initiator - Signa	ture	Submission Date
10. Team Recomm				tion Required		
☐ Acce				☐ Update Document		
X Re	ejected			☐ Study		
☐ Stud	¥7			Other (specify)		
	=			Other (specify)		
☐ With	ndrawn					
□ Defe	erred to CLCS CCB Screen	ning Panel				
	ments	8		Comments		
RID Team Manager	r - Signature					
12. Final RID Clo	osure Action		13. Ad	litional Comments/Notes		
□ RI	D to be incorporated in ne	xt revision				
	•					
	D to be incorporated in oth	ici (specify)				
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RID Team Manager	r - Signature					

Response Attachment 200-135

The assertion that quality assurance issues, etc. are not addressed in the SLS is correct. However, the CLCS project is not being developed in a typical government/contractor relationship in which all requirements need to be levied in the System Level Specification. The issues addressed by the problem statement in this RID are being dealt with in appropriate program management documentation (e.g., Quality Assurance Plan, System Test Plan, Software Development Plan, etc.). Documentation of these issues in the SLS would result in duplication. The RID is therefore rejected.